tara da antara d

MATSYUTO, Aleksandr Fedorovich; GAMOV, A.G., redaktor; PETERSON, M.M., tekhnicheskiy redaktor

[Correction of navigational charts and manuals aboard ship]
Korrektura navigatsionnykh kart i posobii na sudne. Leningrad, Isd-vo "Morekoi transport," 1955. 36 p., supplement.
(Charts) (MERA 9:2)

LESKOV, Mikhail Mikhaylovich, kapitan dal'nego plavaniya; GAHOV, A.G., otvetstvennyy redaktor; KUZNETSOV, A.D., redaktor izdatel stva; PETERSON, M.M., tekhnicheskiy redaktor [Determining ship's position and correcting the compass by two objects] Opredelenie mesta sudna i poprovki kompasa po dvum predmetam. Leningrad, Izd-vo "Morskoi transport," 1956. 63 p. (MIRA 10:5) (Compass)

| Directi tables. | Direction finding by sector radio beacons with the help of "TVA-52" tables. Mor. flot 16 no.7:18-19 Jl '56. (MIRA 9:11) 1. LVINU. (Radio direction finders) (Navigation-Tables) | | |
|--------------------|---|--|--|
| 1, LVII | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

BARANOV, Yuriy Konstantinovich; GAMOV. A.G., spets. red.; KUZNETSOV, A.D., red. izd-va; KOTLYAKOVA, O.I., tekhn. red.

[Using zonal radio range beacons for ship navigation] Ispol'zovanie sektornykh radiomalakov v sudovozhdenii. Izd.2., dop. i perer.

Leningrad, Izd-vo "Morskoi transport," 1958. 83 p. (MIRA 11:8)

(Radio in navigation)

MATSYUTO, Aleksandr Fedorovich; GAMOV, A.G., red.; SANDLER, N.V., red. izd-va; VOLCHOK, K.M., tekhn.red. [Principles of handling seagoing ships] Osnovy moskogo sudo-vozhdeniia. Leningrad, Izd-vo "Rechnoi transport," 1958, 192 p. (Navigation) (MIRA 12:1)

CIA-RDP86-00513R000614210016-0"

APPROVED FOR RELEASE: 09/17/2001

GAMOV, Anatoliy Origor!yevich; AVERBAKH, Nikolay Vladimirovich;

MATSTUTO, A.F., spetsred.; PETIN, M.I., red.; LAVREHOVA,
N.B., tekhn.red.

[Location by radar in navigation] Ispol'zovenie radiolokatsii v sudovozhdenii. Moskva, Izd-vo "Morskoi transport,"
1960. 232 p. (MIRA 14:2)

(Radar in navigation)

PHASE I BOOK EXPLOITATION

SOV/5429

Gamov, Anatoliy Grigor'yevich, and Nikolay Vladimirovich Averbakh

Ispol'zovaniye radiolokatsii v sudovozhdenii (Utilization of Radar in Marine Navigation). Moscow, Izd-vo "Morskoy transport," 1960. 237 p. Errata slip inserted. 7,000 copies printed.

Special Ed.: A.F. Matsyuto; Ed.: M.I. Petin; Tech. Ed.: N.B. Lavrenova.

PURPOSE: This book has been approved by the Ministry of the Merchant Marine, USSR, as a textbook for refresher courses of Merchant Marine command personnel. It is intended for navigators, who, according to the author, should be perfectly acquainted with the operation of shipboard radar equipment and with its use for navigation.

COVERAGE: The authors discuss in detail the methods of utilizing ship-board radar for such navigational purposes as: fixing the position of

Card 1/7

Utilization of Radar (Cont.) SOV/5429 a ship, securing safe pilotage in narrow waters, navigation in poor visibility, and separation of ships on the sea. No personalities are mentioned. There are 39 references: 30 Soviet, 5 English, 2 French, 1 German and 1 Italian. TABLE OF CONTENTS: Ch. I. Operating Principle of Radar and Fundamentals of Radar Image Identification 3 1. Propagation of radio waves 2. Formation of an image on radar indicator screen 3 6 3. Reflecting properties of the objects 10 4. Images of various objects 14 Ch. II. Navigational Characteristics of Shipboard Radar 5. Range of operation and resolution 21 21 Card 2/7

ALEKSANDROVSKIY, V.V.; MATSYUTO, A.F.; GAMOV, A.G., kapitan dal'nego plavaniya, inzh.-digrograf, spets. red.; FRISHMAN, Z.S., red. izd-va; KOTLYAKOVA, O.I., tekhn. red.

[Collection of problems and exercises in navigation] Sbornik zadach i uprazhnenii po navigatsii. Izd.2., perer. Leningrad, Izd-vo "Morskoi transport," 1961. 318 p. (MIRA 15:3) (Navigation—Problems, exercises, etc.)

AVERBAKH, Nikolay Vladimirovich; GAMOV, Anatoliy Grigor!yevich; MATSYUTO, A.F., retsenzent; GERASIMENKO, V.I., spets. red.; SERKO, G.S., red.; KHLOPOVA, L.K., tekhn. red.

[Radar hydrometeorology in navigation]Radiolokatsionnaia gidrometeorologiia v sudovozhdenii. Moskva, Izā-vo "Morskoi transport," 1962. 46 p. (MIRA 15:8) (Radar in navigation) (Meteorology, Maritime)

AVERBAKH, Nikolau Vladimirovich; BARANOV, Yuriy Konstantinovich; GAMOV, A.G., red.; STUL'CHIKOVA, N.P., tekhn. red. [Determining the maneuvering properties of a seagoing vessel and log corrections]Opredelenie manevrennykh elementov morskogo sudna i popravki laga. Leningrad, Izd-vo "Morskoi transport," 1962. 75 p.
(Ship trials) (MIRA 15:11) (Logbooks)

> CIA-RDP86-00513R000614210016-0" **APPROVED FOR RELEASE: 09/17/2001**

GAMOV, A.G., starshiy prepodavatel, kapitan dal'nego plavaniya

Visibility range of objects at sea during daytime. Sudovozhdenie
no.2:75-79 '62. (MIRA 17:4)

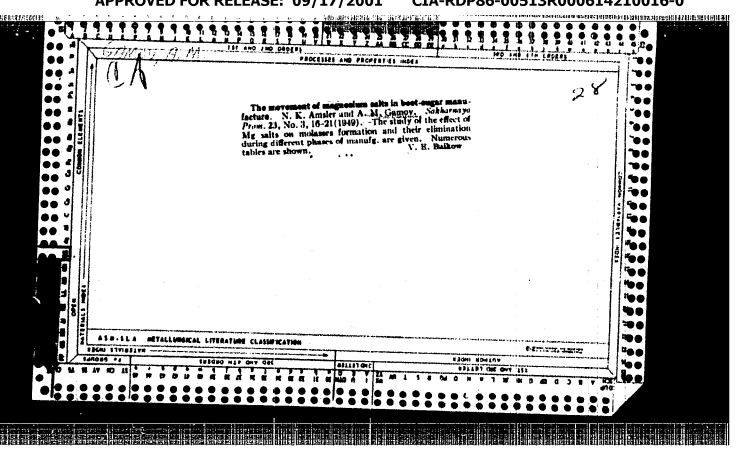
l. Kafedra sudovozhdeniya Leningradskogo vysshego inzhenernogo morskogo uchilishcha im. admirala Makarova.

GAMOV, A.G., starshiy prepodavatel', kapican dal'rego plavaniya Determining the turning circle of a vessel by the photography of a radar screen. Sudovozhdenie no.3,94-96 '63. 1. Kafedra sudovozhdeniya Leningradskogo vysshogo inzhenernogo morskogo uchilishcha imeni admirala Makarcva.

> CIA-RDP86-00513R000614210016-0" **APPROVED FOR RELEASE: 09/17/2001**

banahnot, Yu.K., cotnest, send. bekum. resk; GAMO., A.d., Ispoingagesbehty obyazannisti doimenta, rapitam del neme planan ya Investigating the maneuverstillty of elements and the correction of the BPS "Zenit" log with the help of redar. Sudovozhdenie no.4: 80.87 164. (MEM 18:3) 1. Kafedra sudovezhdeniya Leningrafskogo vysshego incheneracgo morskogo uchilishcha imeni adrirala Mukarova.

> CIA-RDP86-00513R000614210016-0" **APPROVED FOR RELEASE: 09/17/2001**

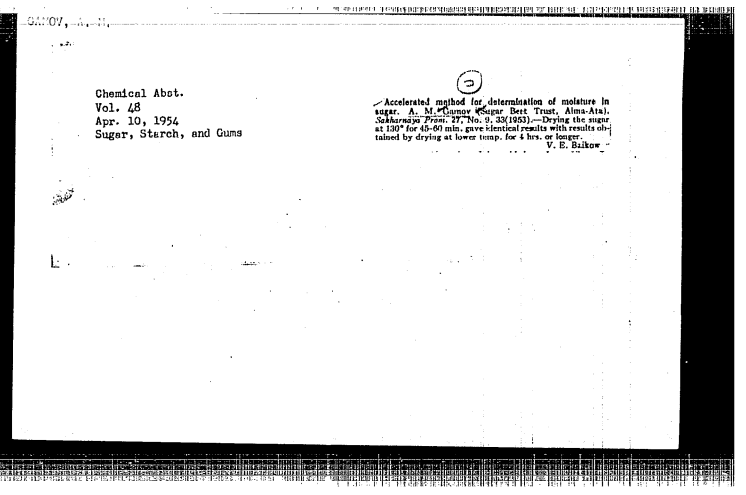


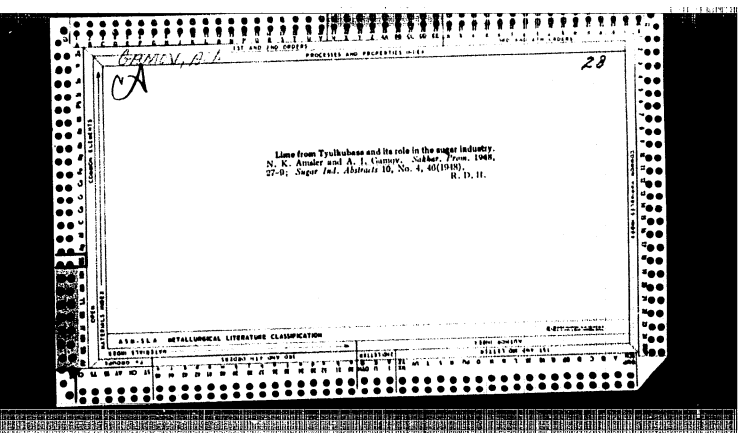
AMSLER, N.K.; GAMOV, A.M.

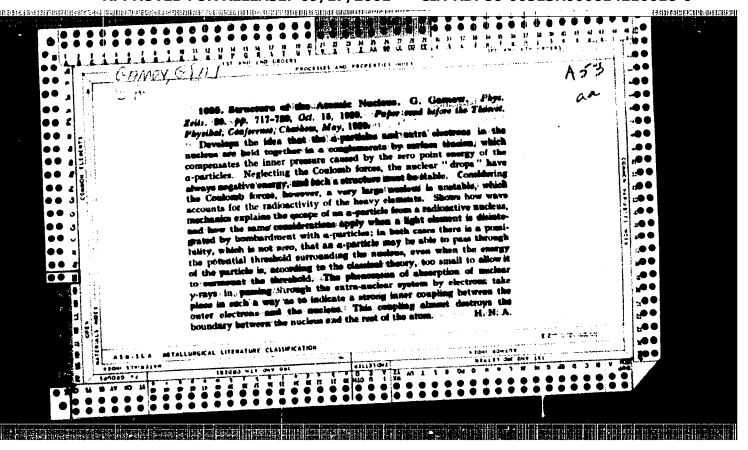
Molasses of the sugar refineries in Kasakstan. Sakharnaya Prom. 23, No.11. 18-20 49. (MLRA 2:9) (CA 47 no.20:10879 153)

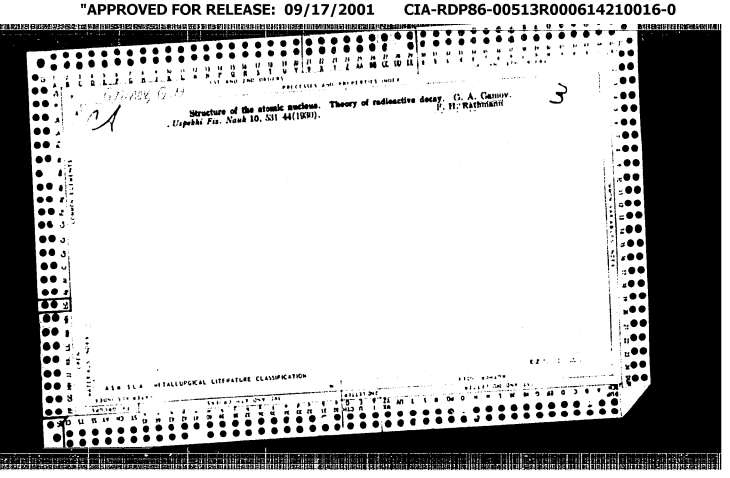
1. Alma-Ata Sugar Trust, Kazakh U.S.S.R..

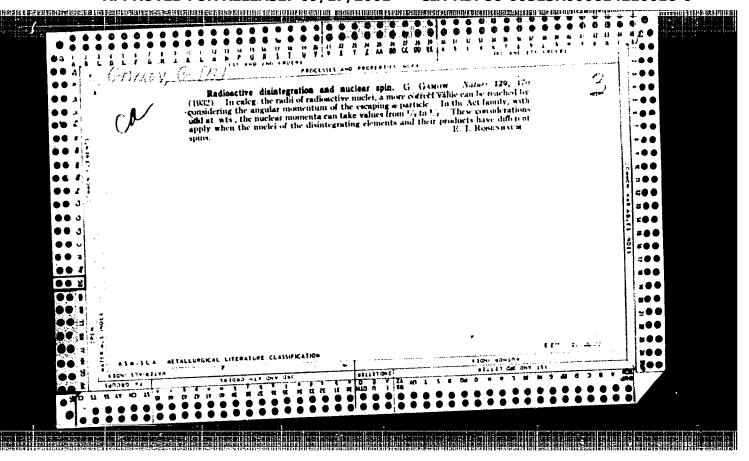
AMSIER, N.K.; GAMOV, A.M. Molasses of the sugar refineries in Casachstan. Sakharnaya Prom. 23. No.12, 21-4 49. (MLRA 2 (HLRA 2:11) (CA 47 no.15:7802 153) 1. Zuckerrüben-Trust, Alma-Ata, Kazak Republic, U.S.S.R.

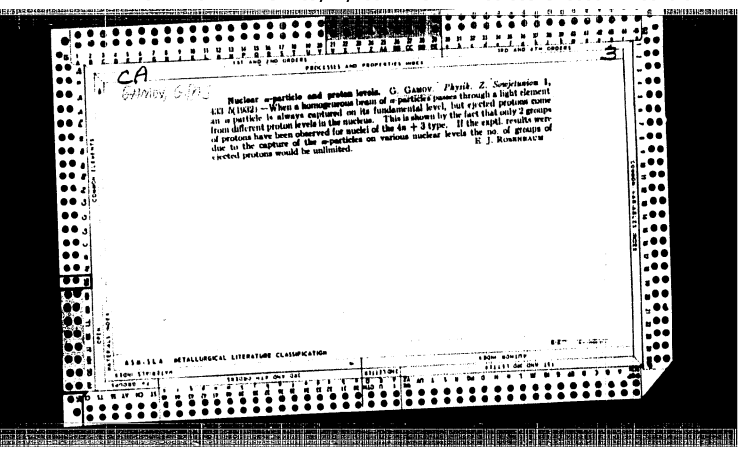


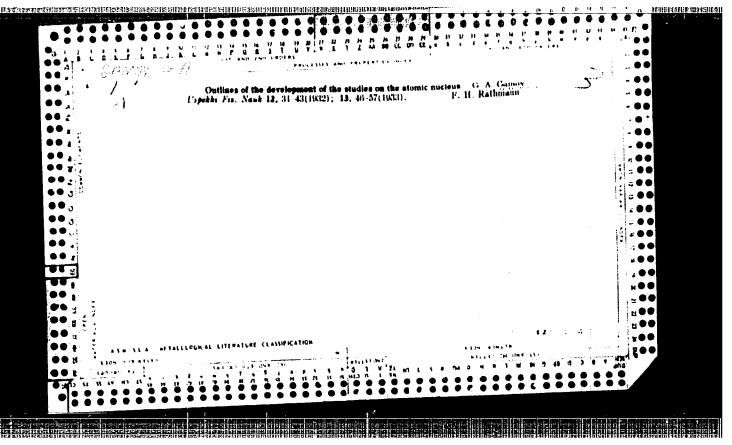


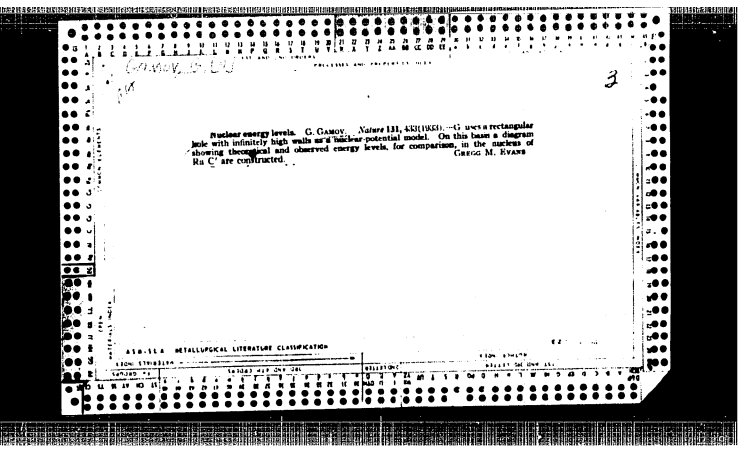


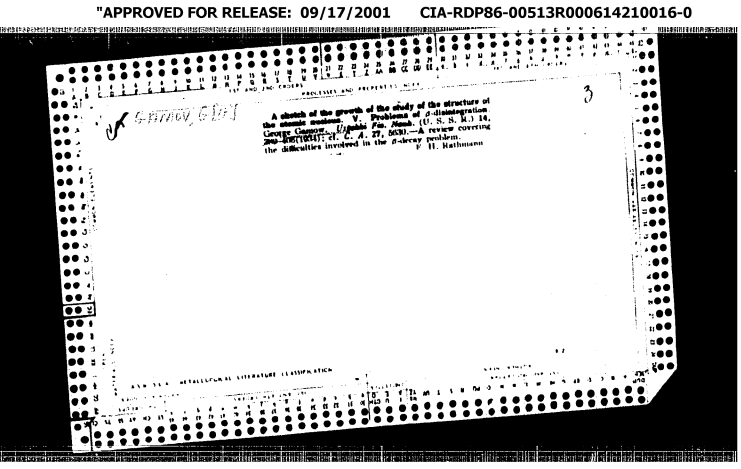




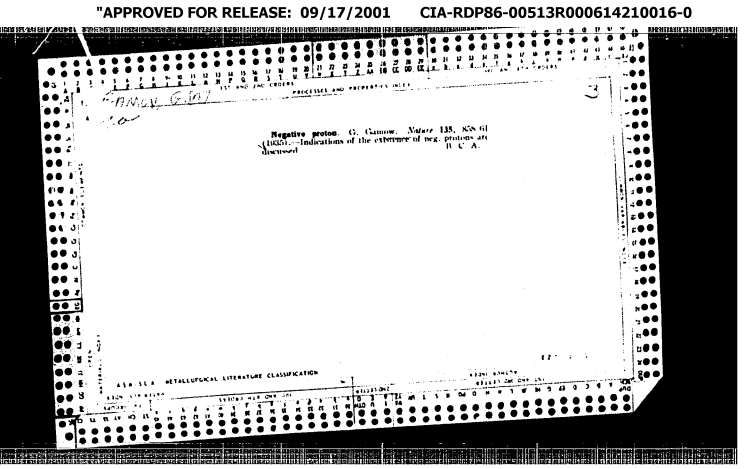








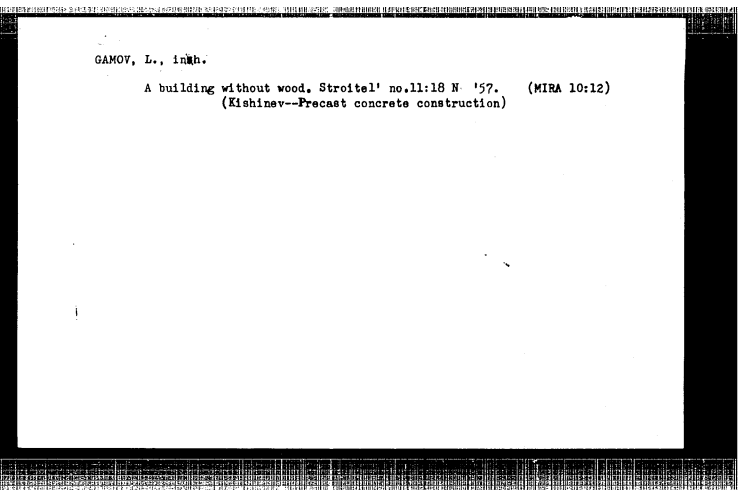
CIA-RDP86-00513R000614210016-0



GAMOV, G.; RICH, A.; IKAS, M.; GAMBARYAN, N.P. [trenslator]

Transfer of information from nucleic acids to proteins. Khim.nauka
i prom. 2 no.4:499-508 '57.

(Nucleiic acids) (Proteins) (Mathematical statistics)



CHERNYAVSKIY, M., inzh.; ZELENIS, P., inzh.; GAMOV, L., inzh.; BURYUKOVICH, D., inzh; OVSEYENKO, B., inzh.

Mesh-reinforced concrete goes into production. Stroitel' 8 no.5:5-6

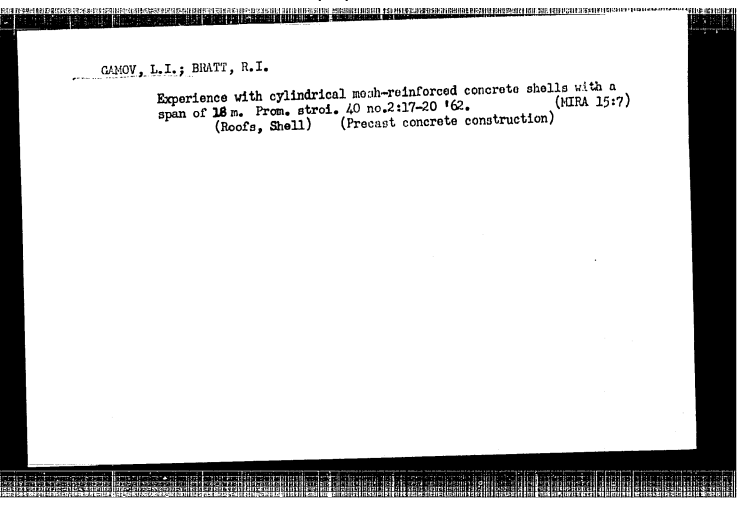
Hy '62. (Precast concrete)

CAMOV, L.I.; ERATT, R.I., red.; SHCHETTHINA, Ye., otv. za vypusk;
TEL'PIS, V., tekhn. red.

[Mesh-reinforced concrete and mesh-reinforced concrete
structures] Armotsement i armotsementnye konstruktsii.
Kishinev, Kartia moloveniaske, 1961. 120 p.

(Heinforced concrete construction)

(Heinforced concrete construction)



GAMOV, M. I.

Gamov, M. I. "On the problem of the efficiency of seropophylactics of blood," Sbornik nauch, trudov (Irkut. in-t epidemiologii i mikrobiologii), Issue 4, 1948, p. 65-84

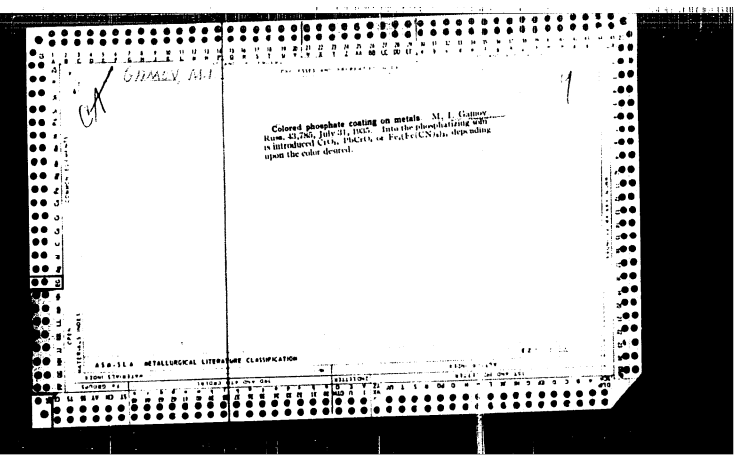
SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)

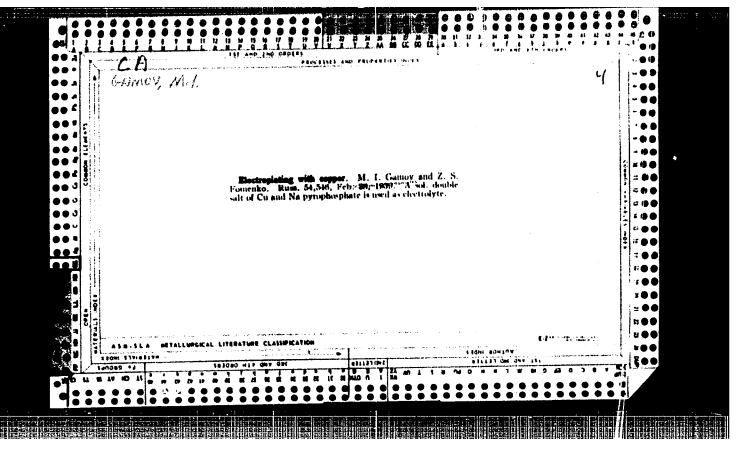
GAMOV, M.I.,; BELIKOV, G.I.

Detection of Corynebacterium diphtheriae in urine. Zhur. mikrobiol., epid. i immun. 27 no.1:100-101 Ja *56 (MIRA 9:5)

1. Is kafedry epidemiologii Irkutskogo meditsinskogo instituta.

(DIPHTHERIA--BACTERIOLOGY)





GAMUNMI.

AL'TGAUZEN, O.N., kandidat fiziko-matematicheskikh nauk; BERNSHTEYN, M.L., kandidat tekhnicheskikh nauk; BLANTER, M.Ye., doktor tekhnicheskilih nauk; BOKSHTEYN, S.Z., doktor tekhnicheskikh nauk; BOLKHOVITINOVA, Ye.N., kandidat tekhnicheskikh nauk; BORZDYKA, A.M., doktor tekhnicheskikh nauk; BUNIN, K.P., doktor tekhnicheskikh nauk; VINOGRAD, M.I., kandidat tekhnicheskikh nauk; VOLOVIK, B.Ye., doktor tekhnicheskikh nauk [deceased]; GAMOV, M.I., inzhener; GELLER, Yu.A., doktor tekhnicheskikh nauk; GCRELIK, S.S., kandidat tekhnicheskikh nauk; GOL! DENBERG, A.A., kandidat tekhnicheskikh nauk; GOTLIB, L.I., bandidat tekhnicheskikh nauk; GRIGOROVICH, V.K., kandidat tekhnicheskikh nauk; GULYAYEV, B.B., doktor tekhnicheskikh nauk; DOVGALEVSKIY, Ya.M. kandidat tekhnicheskikh nauk; DUDOVTSEV, P.A., kandidat tekhnicheskikh nauk; KIDIN, I.N., doktor tekhnicheskikh nauk; KIPNIS, S.Ih., inzhener; KORITSKIY, V.G., kandidat tekhnicheskikh nauk; LANDA, A.F., doktor tekhnicheskikh nauk; LEYKIN, I.M., kandidat tekhnicheskilih nauk; LIVSHITS, L.S., kandidat tekhnicheskikh nauk; L'VOV, M.A., kandidat tekhnicheskikh nauk; MALYSHEV, K.A., kandidat tekhnicheskikh nauk; MEYERSON, G.A., doktor tekhnicheskikh nauk; MINKEVICH, A. N., kandidat tekhnicheskikh nauk; MOROZ, L.S., doktor tekhnicheskikh nauk; NATANSON, A.K., kandidat tekhnicheskikh nauk; NAKHIMOV, A.M., inzhener; NAKHIMOV, D.M., kandidat tekhnicheskikh nauk; POGODIS-ALEKSEYEV, G.I., doktor tekhnicheskikh nauk; POPOVA, N.M., kanlidat tekhnicheskikh nauk; POPOV, A.A., kandidat dekhnicheskikh nauk; RAKHSHTADT, A.G., kandidat tekhnicheskikh nau-: ROGEL'BERG, I.L., kandidat tekhnicheskikh nauk:

(Continued on next card)

ALITGAUZEN, O.N. --- (continued) Card 2.

SADOVSKIY, V.D., doktor tekhnicheskikh nauk; SAITYKOV, S.A., inzhener; SOBOLEV, N.D., kandidat tekhnicheskikh nauk; SOLODIKHIN, A.G., kandidat tekhnicheskikh nauk; UMANSKIY, Ya.S., kandidat tekhnicheskikh nauk; UTEVSKIY, L.M., kandidat tekhnicheskikh nauk; FIDMAN, Ya.B., doktor tekhnicheskikh nauk; EHIMYSHIN, F.F., kandidat tekhnicheskikh nauk; KHRUSHCHEV, M.F., doktor tekhnicheskikh nauk; SHAPIRO, M.M., inzhener; SHKOL'NIK, L.M., kandidat tekhnicheskikh nauk; SHRAYBER, D.S., kandidat tekhnicheskikh nauk; SHCHAPOV, N.P., doktor tekhnicheskikh nauk; GUDTSOV, N.T., akademil, redaktor; GORODIN, A.M. redaktor izdatel'stva; VAYESHTEYN, Ye.B., tekhnicheskiy redaktor

[Physical metallurgy and the heat treatment of steel and iron; a reference book] Metallovedenie i termicheskaia obrabotka stali i chuguna; spravochnik. Pod red. N.T.Dudtsova, H.L.Bernshteina, A.G. Bakhshtadta. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 1204 p. (MIRA 9:9)

1. Chlen -korrespondent Akademii nauk USSR (for Bunin)
(Steel--Heat treatment)
(Physical metallurgy)

GAMOV, M.I.

Call Nr: TS 213.Z45

AUTHOR:

Zhetvin, N.P., Rakhovskaya, F.S., Ushakov, V.I.

TITLE:

Descaling of Metals (Udaleniye okaliny s poverkhnosti metala) Methods Employed by the "Serp 1 Molot" Flant

(Opyt zavoda "Serp 1 Molot")

PUB. DATA:

Gosudarstvennoye nauchno-tekhnicheskoye izdatel'stvo

literatury po chernoy i tsvetnoy metallurgii, Moscow, 1957, 108 p., 4,000 copies

ORIG. AGENCY:

None given

EDITOR:

Ed.: Gamov, M.I.; Ed. of the Publishing House: Berlin, Ye.N.; Tech. Ed.: Attonovich, M.K.

PURPOSE:

This is a manual for engineers and foremen engaged

in metallurgical and machine-building plants.

COVERAGE:

This book contains a description of the most advanced methods of descaling by acid and alkaline pickling, as well as of the electrolytic and the hydride method.

Card 1/3

Call Nr: TS 213.Z45

Descaling of Metals (Cont.)

The authors believe that the methods of pickling stainless austenitic Ni-Cr steels, semiferritic and ferritic high-chrome steels, and also of nickel and titanium alloys have as yet been insufficiently investigated and present many problems. They state that this book is an attempt to classify experiments in pickling and to show new approaches to this problem. Disadvantages and limitations of the acid pickling method are discussed. Experiments with sodium hydride methods are described. Methods of neutralizing and recovery of spent pickling solutions are also mentioned. There are numerous diagrams, tables, and chemical data. There are 29 references; of which 15 are Soviet, and 14 English.

TABLE OF CONTENTS:

| I. | Pickling of Carbon Steel | 5 |
|----|--|----|
| | Basic principles of the acid pickling method | 5 |
| | 2. Pickling methods | 14 |
| | Utilization of Spent Pickling Solutions d 2/3 | 29 |

| III. | and of Steels Chemically Stable at High | Steels, | a h |
|----------------|--|---------|----------------------|
| | Temperatures 1. Compositions and properties of oxide | etima | 34 34 |
| | 2. Acid pickling | 1771112 | 3 4 40 |
| | 3. Combined alkaline and acid pickling | | 48 |
| | 4. Hydride method of pickling | | 71 |
| | 5. Electrolytic method of pickling | | 79 |
| IV. | Pickling of Titanium | | 9 6 |
| v. | Flaws in Pickling | | 103 |
| VI. | Methods of Mechanical Descaling | | 108 |
| B ibl i | Lography | | 110 |
| AVAII | LABLE: Library of Congress | | |
| Card | | | |
| | | | |

ALFEROVA, N.S., doktor tekhn. nauk; BERNSHTEYN, M.L., kend. tekhn. nauk; BLANTER, M.Ye., doktor tekhn. nauk; BOKSHTEYN, S.Z., doktor tekhm.nauk; VINOGRAD, M.I., kand. tekhm.nauk; GAMOV M.I., inzh.; GELIER, Yu.A., doktor tekhn. nauk; GOTLIE, L.I., kand. tekhn. nauk; GRDINA, Yu.V., doktor tekhn.nauk; CRIGOROVICH, V.K., kand. tekhn. nauk; GUIXAYEV, B.B., doktor tekhn. nauk; DOVGALEVSKIY, Ya.M., kand. tekhn. nauk; DUDOVTS: V, P.A., kand. tekhn. nauk [deceased]; KIDIN, I.N., doktor tekhn. nauk; LEYKIN, I.M., kand. tekhn. nauk; LIVSHITS, B.G., doktor tekhn. nauk; LIVSHITS, L.S., kand.tekhn. nauk; L'VOV, M.A., kand. tekhn. nauk; MEYERSON, G.A., doktor tekhn. nauk; MINKEVICH, A.N., kand. tekhn. nauk; NATANSON, A.K., kand. tekhn. nauk; NAKHIMOV, A.M., inzh.; NAKHIMOV, D.M., kand. tekhn. nauk; OSTRIN, G.Ya., inzh.; PANASENKO, F.L., inzh.; SOLODIKHIN, A.G., kand. tekhn.nauk; KHIMUSHIN, F.F., kand. tekhn. nauk; CHERNASHKIN, V.G., kand. tekhn. nauk; YUDIN, A.A., kand. fiz.mat. nauk; YANKOVSKIY, V.M., kand. tekhn. nauk; RAKHSHTADT, A.G., red.; GORDON, L.M., red. izd-va; VAYNSHTEYN, Ye.B., tekhn. (Continued on next card)

e e de la company de la compan

ALFEROVA, N.S.— (continued) Card 2.

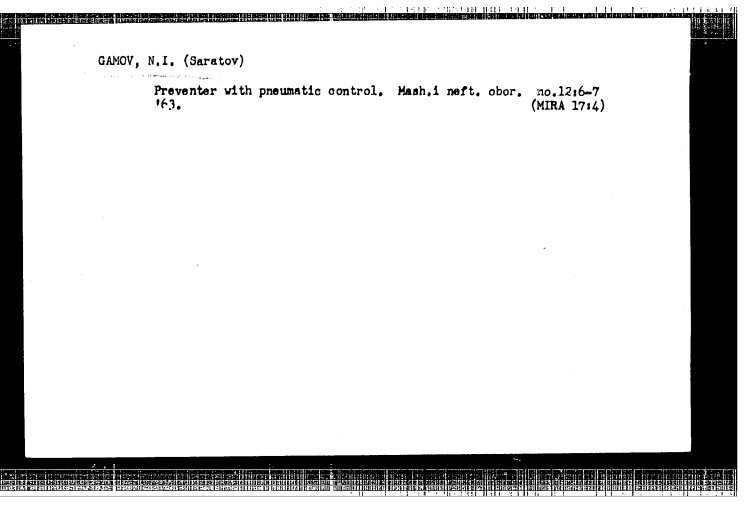
[Hetallography and the heat treatment of steel]Hetallovedenie i termicheskaia obrabotka stali; spravochnik.

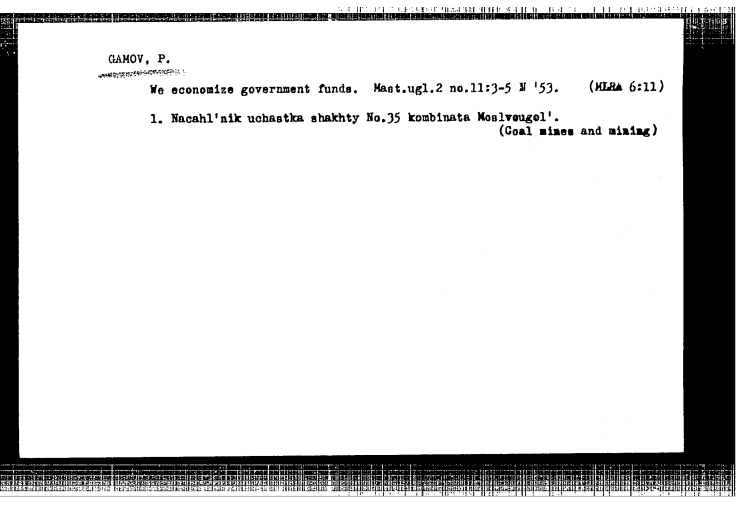
Izd.2., perer. i dop. Pod red. M.L.Bernshteina i A.G.
Rakhshtadta. Moskva, Metallurgizdat. Vol.2. 1962.

(Steel—Hetallography)

(Steel—Heat treatment)

(Steel—Heat treatment)





GAMOV, V.D.; SKOBLO, G.I., gornyy inzh.

Readers' replies to the article by V.A.Kolosov "Advantage of changing to a surface mining method in the Prokop'yevsk-Kiselevsk region of the Kuznetsk Basin"; "Ugol'", 1964, No.2. Ugol' 40 no.1:76-79 Ja '65. (MIRA 18:4)

1. Sibgiproshakht (for Gamov). 2.Vsesoyuznyy tsentral'nyy gosudarstvennyy institut po proyektirovaniyu i tokhniko-ekonomicheskim ebosnovaniyam razvitiya ugol'ne, promyshlennosti (for Skoblo).

22013. GAMOV, V. S. K khirurgicheskomu lecheniû vysokikh stepenel otmorozheniû vêvakogospitalûkh Lenngrada. (Khirurgiû, 1944. god 14, nc. 12, p. 35-41, illus.) Title tr.: On surgical treatment of severe frostbite in evacuation hospitals of Leningrad.

Contains a description of primary stumps due to frostbite and an outline of their defects; clinical aspects of "trench foot" as compared with "dry" frostbite; early surgical treatment of frost damage and its advantages. Copy seen: DLC.

38341 GAMOV. V. S.

K otsenke rezektsiy pri raneniyakh loktevogo sustava. Vestnik khirurgii im. Grekova, 1949, No 5, s. 42-47

GAMOV, V.S.

Surgical therapy in multiple echinococcus cysts in the lungs. Khirurgiia no. (MIRA 6:11)

1. Iz Voyenno-meditsinskoy akademii im. S.M.Kirova. (Lungs--Hydatids)

GAMOV, V.S.; GIRGOLAV, S.S., professor, nachal'nik; IMAMI, S., nachal'nik. Surgical therapy of Echinococcus of the lungs. Vest.khir. 73 no.3:34-40 (MIRA 6:6) My-Je '53. 1. Kafedra gospital'noy khirurgii Voyenno-meditsinskoy akademii imeni S.M.Kirova (for Gamov and Girgolav). 2. Gospital' [Voyenno-meditsinskoy akademii imeni S.M.Kirova] (for Gamov and Imami). (Lungs--Hydatids)

> CIA-RDP86-00513R000614210016-0" **APPROVED FOR RELEASE: 09/17/2001**

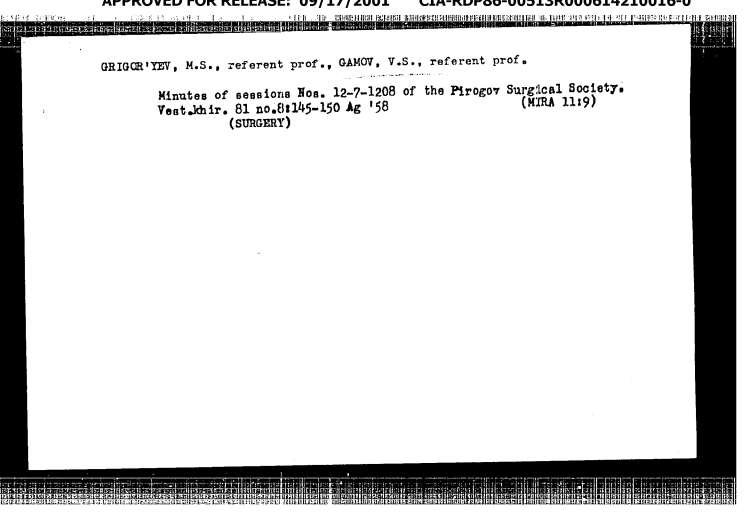
TELL THE HIMCHELLING RESIDENCE WHITE HIM BEGIN HURSELLING FOR THE HEALT SELECTION IN THE SELECTION OF THE SE

GAMOV, Valentin Sergeyevich

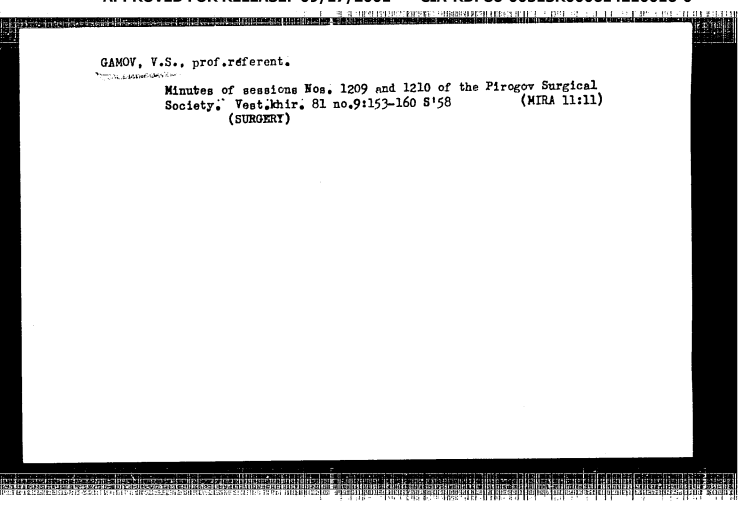
Academic Degree of Doctor of Medical Sciences, based on his defense, 4 July 1955, in the Council of the Military Medical Order of Lenin Acad imeni Kirov, of his dissertation entitled: "Clinic and treatment of single-cell ecchynococcus in the chest cavity."

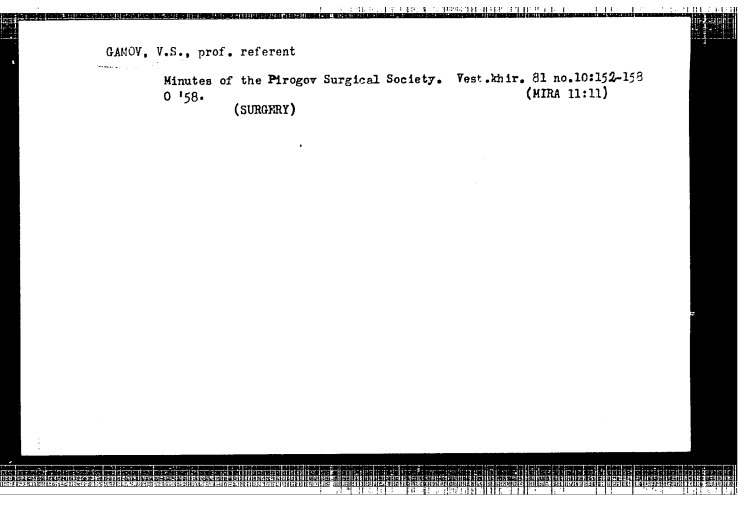
Academic degree and/or title: Doctor of Sciences

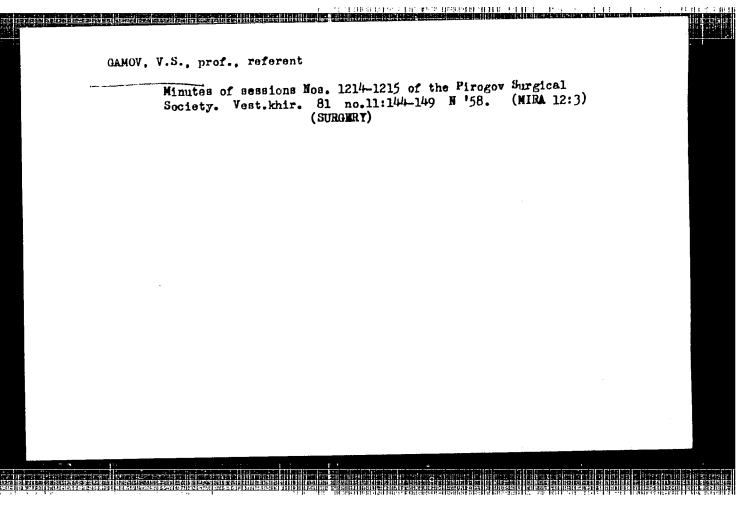
SO: Decisions of VAK, List no. 24, 26 Nov 55, Byulleter' MVO SSSR, No. 20, Oct 57, Moscow, pp 22-24, Uncl. JPRS/NY-471

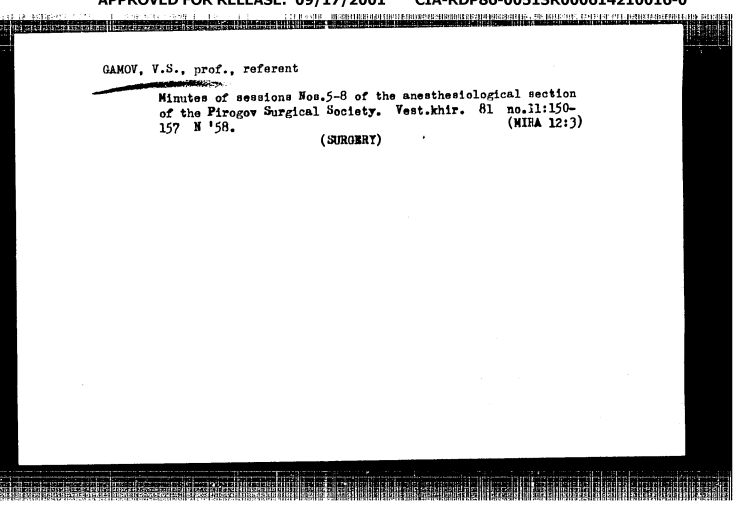


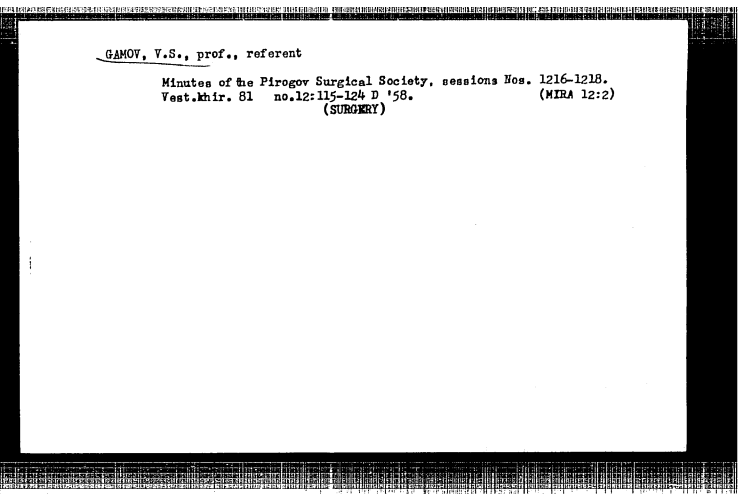
CIA-RDP86-00513R000614210016-0" **APPROVED FOR RELEASE: 09/17/2001**











GAMOV, V.S., prof. (Leningrad, ul. Zentchikov, d. 3, kv. 73)

Disorders due to vagus nerve irritation in lung resection [with summary in English]. Vest.khir. 82 no.1:44-47 Ja '59.

(MIRA 12:2)

1. Is gospital'noy khirurgicheskoy kliniki (sav. - prof. V.S. 9smov)

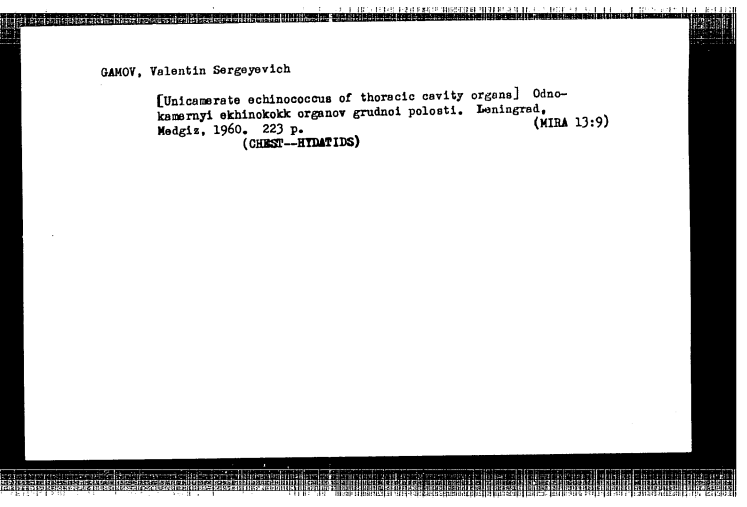
Engahnskogo meditsinskogo instituta.

(PHENOMENTANT, compl.

caused by vagus nerve irritation (Rus))

(MERVES, VAGUS

irritation in pneumonectomy, seq. (Rus))



GAMOV, V.S., prof.; SAVCHENKO, Ye.A.

Fartial blood exchange in the treatment of posttransfusion complications. Vest.khir. 85 no.11:80-83 N '60. (MIRA 14:2)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. V.S. Gamov) Kalininskogo meditsinskogo instituta. (BLOOD_TRANSFUSION) (BLOOD GROUPS)

CAMOV, V.S. (Kalinin, ul.Karpinskogo, d.12/33,kv.19)

Tracheal bronchus and a supernumerary pulmonary lote.
Grud. khir. 2 no.3:62-66 My-Je '60. (MIRA 15:3)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. V.S. Gamov)
Kalininskogo meditainskogo instituta (dir. = dotsent A.N. Kushnev).
(BRONCHI.-ABNORMITIES AND DEFORMITIES)
(LUNGS-ABNORMITIES AND DEFORMITIES)

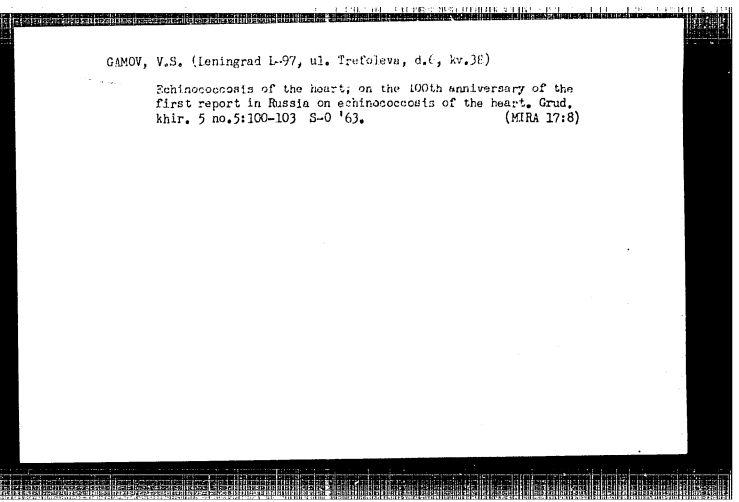
GAMOV, V.S.; ZIKEYEVA, A.I.

Malignization of congenital cysts of the lungs and the mediastitimum. Grud. khir. 2 no.1:105-108 Ja-F '60. (MIRA 15:3)

1. Iz kafedry gospital 'noy khirurgii (zav. - prof. V.S. Gamov) i kafedry patologicheskoy anatomii (zav. - prof. P.P. Ochkur) Kazanskogo meditsinskogo instituta. Adres avtorov: Kalinin, Sovetskaya, 4, Meditsinskiy institut.

(LUNGS-CANCER)

(MEDIASTINUM-CANCER)



Study of the functional results of lung resection in tuberculosis patients under sanatorium conditions on the southern shore of the Crimea. Probl. tub. 41 no.11:33-38 '63. (MIRA 17:9)

1. Iz legochno-khirurgicheskogo otdeleniya (zav.- prof.v.S.Gamov) klinicheskogo protivotuberkuleznogo sanatoriya "Dolossy" (glavnyy vrach S.V.Belyayev), Krym.

GAMMY, V.C., prof. (Tentingrad, al.Zenttentker, s.3, kv.33;

Functional results of long resection and thoracoplasty in pulmonary tuberculosis. Vest. khir. 91 no. 9:29-34 9:63. (MIDA 17:4)

1. Iz legochno-khirurgicheskogo otdeleriya (z.w. - prof. v.5. Gamov) klinicheskogo tuberkulezange saratoriya "Bolossy" (glavnyy vrach - 3.V. Belyayev), Leningrad.

ARKHANGEL'SKAYA-LEVINA, Mariya Semenovna; GAMOV, V.S., red.;
FEDOROVSKAYA, N.V., red.

[Basic stages in the management of surgical patients]
Osnovnye stapy vedeniia khirurgicheskikh bol'nykh. Moskva, Izd-vo "Meditsina," 1964. 226 p. (MIRA 17:6)

GAMOV, V.S., prof.

Clinical significance of azygos vein lobule. Probl. tub. 41 no. 8:76-77 '63.

1. Iz legochnokhirurgicheskogo otdeleniya klinicheskogo tuberkuleznogo sanatoriya "Dolossy" (glavnyy vrach S.V.Belyayev), Yalta.

GAMOVA, Anna Samuilovna; NUZHDINA, Margarita Vyacheslavovna; KACHKO, L.I., retsenzent; KOGAN, A.B., nauchnyy red.; ZATTSEVA, T.M., red.; MEDUELEV, L.Ia., tekhn.red.

[Chemical finishing of footwear] Ihimicheskaia otdelka obuvi. Moskva, Gos. nauchno-tekhn.isd-vo lit-ry po legkoi promyshl., 1958. 199 p.

(Shoe manufacture)

GAMOVA H S

KOTEL'NIKOV, V.N., kand.tekhn.nauk; CHENTSOVA, K.I., kand.tekhn.nauk;

ZYBIN, Yu.P., doktor tekhn.nauk; KOCHETKOVA, T.S.; ZAKATOVA, N.D., kand.tekhn.nauk; GUBAHEV, A.S., kand.tekhn.nauk; SHVETSOVA, T.P., inzh.; VOROB'YEVA, A.A., kand.tekhn.nauk; MIRSKIY, V.I., inzh.; NISNEVICH, Ye.A., kand.tekhn.nauk; GOL'DSHTEYN, A.V., inzh.; KALASHNIKOVA, T.A., inzh.; SHUSTOROVICH, M.L., kand.tekhn.nauk; MOREKHODOV, G.A., inzh.; ZAKHAROV, S.R., retsenzent; HLAGOVESTOV, B.K., retsenzent; STRONGINA, O.P., retsenzent; SHMIDT, M.I., retsenzent; STEPANOV, I.S., retsenzent; KOSAREV, M.I., retsenzent; STEPANOV, I.S., retsenzent; RAMM, S.N., retsenzent; PEVZNER, B.M., retsenzent; VEYNBERG, I.A., retsenzent; TURBIN, A.S., retsenzent; SMIRNOVA, Ye.V., retsenzent; BUGOSLAVSKAYA, L.A., retsenzent; GAMOVA, A.S., retsenzent; KHANIN, N.M., retsenzent; MURVANIDZE, D.S., red.; PLEMYANNIKOV, M.N., red.; GRACHEVA, A.V., red.; MEDVEDEV, L.Ya., tekhn.red.

[Shoemaker's handbook] Spravochnik obuvshchika. Vol.1. Moskva. Gos.nauchno-tekhn.isd-vo lit-ry po legkoi promyshl. 1958. 540 p. (MIRA 12:4)

1.Gosudarstvennaya Ordena Lenina i Ordena Trudovogo Krasnogo Znameni obuvnaya fabrika "Skorokhod" imeni Ya.Kalinina (for Zakharov, Blagovestov, Strongina, Shmidt, Zuyev, Kosarev, Stepanov, Ramm, Pevzner, Veynberg, Turbin, Smirnova, Bugoslavskaya, Gamova, Khanin).

(Shoe manufacture)

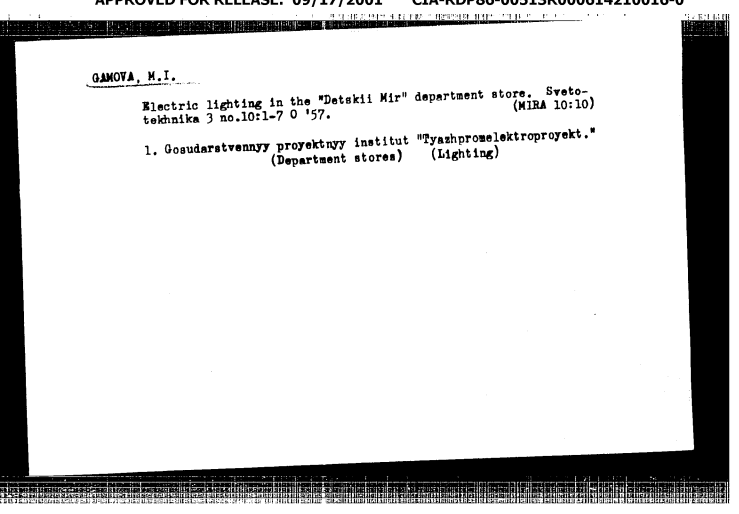
BENEZHKOV, L.F.; GAROVA, 1.I; YELIZAROVA, Z.I.; USRANOVA, A.V.; GORBUNOVA, N.G.; HIKOLAYEVA, 1.M.

Characteristics of the course of toxic forms of diphtheria of the phornyx in children during 1954-1955. Nauch, rab. asp. i klin. ord., no.6:61-67 '60. (MIRA 14:12)

1. Kafedra pediatrii (zav. deystvitel'nyy chlen AMN SSSR prof. G.N. Speranskiy) TSentral'nogo instituta usovershenstvovaniya vrachey. (DIPHTHERIA) (PHARYNX...DISEASES)

PODGURSKIY, G.V.; PODOSENOVA, N.A.; ROSLAVLEV, V.G.; MIRINA, L.G.; BUDNIKOV, N.Ye.; GARASHCHENKO, A.P.; LUNEVA, Z.S.; PETROSYAN, L.K.; GAMOVA, L.S.; DEGTYARENKO, N.S., kand. tekhn. nauk, red.; LESNICHENKO, I.I., red. izd-va; CHERNOVA, Z.I., tekhn. red.

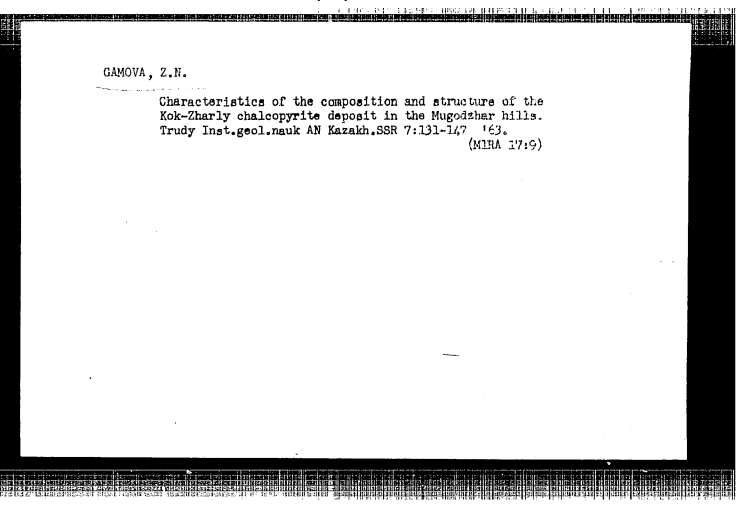
[Technological processes in mamufacturing metal-cutting tools] Tekhnologiia izgotovleniia reztsov. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 79 p. (MIRA 14:10) (Metal-cutting tools)



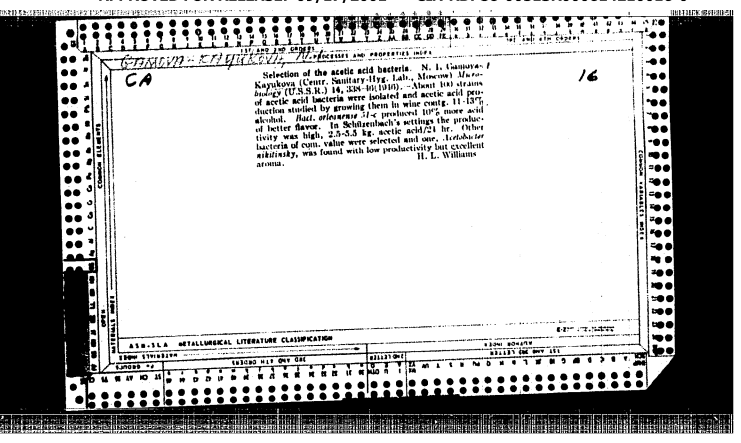
KLYUYEV, S.A., inch.; GAMOVA, M.i., anzh.

Determination of the power coefficient of lighting systems with DRL lamps. Svetotekhnika 9 no.9:25 S '63. (MINA 16:10)

1. Gosudarstvennyy institut po proyektirovaniyu elektrooborudovaniya dlya tyazheloy promyshlennosti.



| | TO SECURE OF THE PROPERTY OF T | राभा तक्षण असामहा प्रकास मान्य । | | 15.1411 |
|---|--|--|---|---------|
| | | | PA40T43 | |
| GAMOVA-KAYUKOVA, N. I. | » L 8 2 6 2 5 5 5 | 88 5 6 1 5 2 | t o a s | |
| 8 | USSR/Me etchcy qualiti under i strain strain lated a low | Mikrob hbout 1 rins cc fiffere tanks: showed aboved of a Mo | TO THE | |
| | | About 100 strains of acetic acide wine containing 11-176 alcohol wine containing 11-176 alcohol tanks. Study and comparison of ahowed that best vinegar was obout a Moscow factory. It is cha | USSR/Medicine - Vinegar Modicine - Bacteria Modicine - Bacteria Handra-Kayukova, Central tory, Moscow, 8 pp | |
| * *. * | icta for a sact | log ain ain stud at art orle | ine | |
| | migina migina moth moth moth moth moth canguage formi | logiya" strains aining 1: natural tudy and tudy and at best rleanens ow facto | e th | |
| | vii h a h a h a h a h a h a h a h a h a h a | frond feet franch franc | Vine Bact Bact Cer | |
| | - Vinegar ginal pecu oth slow a and indus highly pro ia, Acetob orgian vin gming abil | Ben Seu Composition of 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | Vinegar Bacteria he Aceti , Centra | |
| | yull and astr rodu obac ineg | ces, aris | ्र के इस् | |
| | (Contd) larities l fast n rial con active. cter Nil gar for ty and | | Vinegar Bacteria - Action he Acetic Acid Bac , Central Sanitary pp | |
| | td) | pare from of t obte l we l we | Bec Bery | |
| | USSR/Medicine - Vinegar (Contd) Oct 1945 Stancy of original peculiarities and by high flavor qualities. Both slow and fast method of testing under factory and industrial conditions showed the strain to be highly productive. A new species of strain to be highly productive. A new species of strain to be highly productive. Which has lated from Georgian winegar for home use, which has low acid-forming ability and a pleasant smell. | About 100 strains of acetic acid bacteria growing in wine containing 11-15% alcohol were isolated from different natural sources, grape vinegars and acetous tanks. Study and comparison of the different species tanks. Study and comparison of the different sections that best vinegar was obtained from the acetous tank of Bac. orleanense, isolated from the acetous tanks of a Moscow factory. It is characterized by the con- | WSSR/Medicine - Vinegar Hedicine - Bacteria - Action "Selection of the Acetic Acid Bacteria," N. Gamoya-Kayukova, Central Sanitary-Hygienic tory, Moscow, 8 pp | |
| | od cod cod cod cod cod cod cod cod cod c | riz diffi teol | 14. 14. 14. | |
| | hie spe | d be mon mon energies se energies se energies | 10 I | |
| | Oct Oct Oct Oct Owed owed over the was which which smell | romi | Der 1944 I. Labors- | |
| 5-130 | Oct 1945 gh flavor esting towed the cies of was iso- which has smell. | from scetc spect spect spect tank tank | Oct 1947 I. Labora- | |
| 5 | | in con- | | |
| | | | | |
| TO THE REPORT OF THE PROPERTY | | | | |



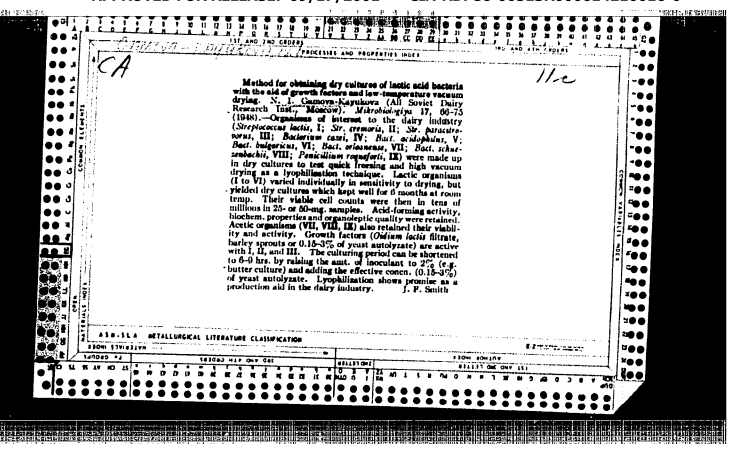
energier

USSR/Food - Contamination Feb 1947

The Characteristics of Proteus Strains Isolated .
Fedorova, 10 pp

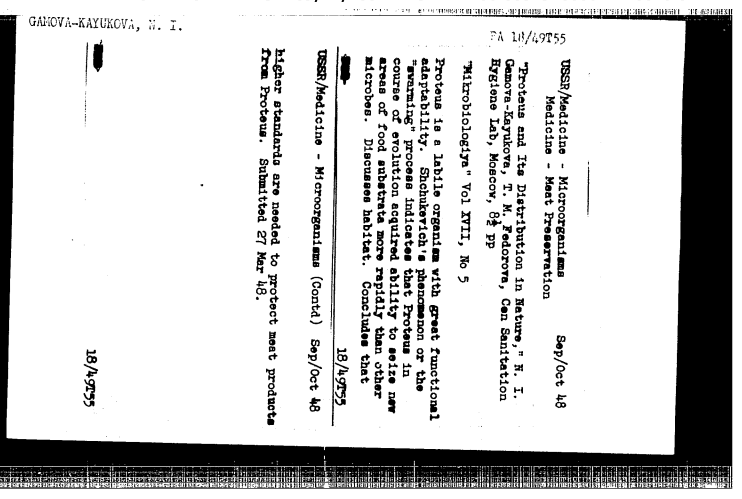
"Mikrobiologiya" Vol XVI, No 2

Tests on 5,000 samples of food at the Central Sanitary and Hygienic Laboratory at Moscow, and on the 29 Proteus cultures resulting.



"APPROVED FOR RELEASE: 09/17/2001

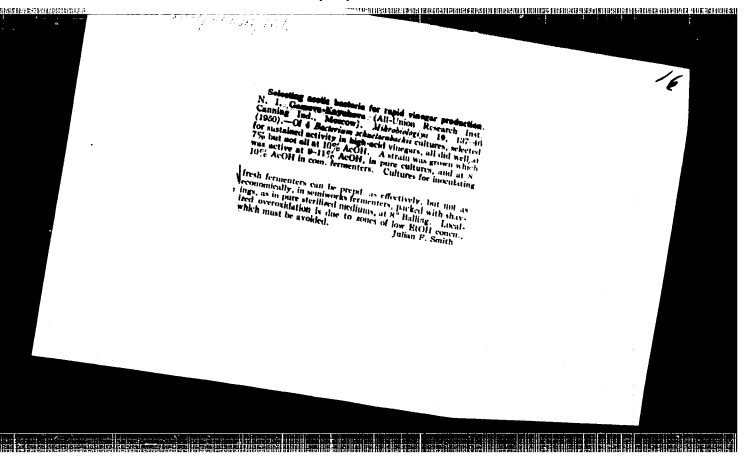
CIA-RDP86-00513R000614210016-0



GAMOVA-KAYUKOVA, N. I; SHUSTOVA, L. N.

Determination of stafilococci in food products. Gig. sanit.
Moskva. no.9:33-36 Sept. 1950. (CLML 20:1)

1. Of the Central Sanitary-Hygienic Laboratory, Moscow.



GAMOVA-KAYUKOVA, N. I.

Differential culture medium for isolation of staphyloccoci
from food products. Mikrobiologia, Moskva 20 no.4:337-339
July-Aug 1951.

1. Central Sanitary Hygienic Laboratory for Moscow.

| inganisan kuma linga inga | | GAMOVA-KAYUKOVA, |
|--|--|------------------|
| Tankanan kacamatan | 2 32 m45 | N. I. |
| | classification is not very well developed. Orderly data in regard to genetic links within groups of streptococci is lacking. Existence of the so-called "useful" streptococci in a large number of food products contributes to difficulties in isolating pathogenic streptococci and diagnosing them. Suggests that a method be developed to isolate streptococci from food products. | <u>-</u> |
| (\$195) ************************************ | Information dealing with food poisoning which is caused by streptococci exists mainly in the literature published abroad. A few foreign publications are listed in this article. It is extremely difficult to identify this group of microbes inasmuch as, to date, their 232745 | 23214) |
| | "Role of Streptococci in the Etiology of Food Intoxications," (A Survey of Literature), N. I. Gamova-Kayukova "Gig i San" No 9, pp 45, 46 | ; ; |
| | USSR/Medicine - Bacterial Food Con- Sep 52 | |
| 11125 111112 | | |

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614210016-0"

5/081/63/000/004/046/051 B156/B180

AUTHORS:

Gamova-Kayukova, N. I., Samyshkins, M. A.

TITLE:

An artificial leather resistant to microorganisms in very

humid and hot climates

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 4, 1963, 609, abstract 4T73 (Kozhevenno-obuvn. prom-st', no.4, 1962, 26 - 28)

TEXT: The results are given of an investigation of the mold resistance of film-forming materials and artificial leathers with and without fungicides ("avtobim", "tekstovinit", artificial leather for belts, and upholstery materials); the research was carried out under laboratory, sub-tropical and tropical conditions. The fungicides used were diphenyloxide and salicylanilide, the amounts introduced being 5 parts by weight. The salicylanilide proved effective in both the temperate and tropical climate conditions. All the different facing film compositions included 20 parts by weight titanium white, 1 part by weight chromium oxide, 1 part by weight green pigment and 10 parts by weight lead silicate. The polymeric substances were the following combinations: 18 × -1φ-1 + BCφ-1 Card 1/2

| | | THE PROPERTY | areangrangraners: | a 519 1846 1511 24 | 61:14:1163 | Residentes (MIR) |
|------|--|--|---------------------------------------|---|---------------|------------------|
| | • | au Mark | THE PERSON NAMED IN COLUMN TWO IS NOT | THE STREET | | |
| | and the second s | | d | | | |
| | | The second secon | | | | |
| Ar | artificial leather resist | faut L | 3/081/63 | /000/004/0 | 146/054 | |
| /- | | ant to | B156/B180 |) : : : : : : : : : : : : : : : : : : : | 40/451 | 11 |
| i (F | VKh-PF-1 + VSF-1), [3x-11] | R 1 1 0 c 4 3 | | - 44 July 1997 | | |
| H. | VKh-PF-1 + VSF-1), ПВХ-П ВХ-ПФ-1 + ВСФ -1 + СКН -4 'ЭЛИТП + ВСФ-1 (igelite P | 10 / DAMP DD 4 | MA-2 (PVKh | -PV-1 + VS | 17_1 L 161 | 21 |
| יא | EAUT $\Pi + Bc\phi - 1 + CKH - 4$ Elite $P + VSF - 1 + Phenol-for ather can be made mold.$ | T AGE 4/ | + VSF-1 + S | KN-40). | RM + I | 2), |
| 1 Z | lite P + VSF-1 + phend-for | rmeldohad | a-formaldeh | yde resin | and | |
| | elite P + VSF-1 + phend-for ather can be made mold resi croorganisms, by using the bilizers for producing the | intruunyde res | in. It was | found th | i and | |
| m1(| croorganisms, by using the bilizers for producing the gicide in the composition | right bear | g cloth whi | ch is res | atont T | ial |
| e ve | bilizers for producing the | TENT NIEN-pol | lymers, plas | sticizing | Brant 40 | |
| ı un | bilizers for producing the gicide in the composition aslation. | of the or | and also by | / includir | agents, t | and |
| 618 | nslation.] | or the lilm. | Abstracter | 's note: | Complet | i j |
| | | | | | COMPTG16 | * - " |
| | 그의 문자에 가지 만나는 하는 연호 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | 그 그 그는 그 이 얼마가 하고 됐 | | | | | |
| | | | | | | 1.1 |
| | | | | | | : |
| | | | | | | |
| Card | 2/2 | A Same Book | | | | |
| | The second secon | turn tanaa saa | 4.7 | | | |
| S | | e de la companya de La companya de la co | Same of the same | | | |
| | | | | | ************* | |
| , | | | • | | | |
| | | | | | | |
| | | | 9 47-1 | | | |

BRAYNES, L.N.; GAMOV, L.N.

Quick method for the determination of moisture in royal jelly.

Inform.biul.o mat.moloch. no.3:27-33 162. (MIRA 16:2)

1. Nauchno-issledovatel'skiy institut pchelovodstva. (ROYAL JELLY-ANALYSIS)

PRAYNES, L.N., GAMOV, L.N.

Determination of the authenticity of royal jelly and apilac preparation. Inform. biul.o mat.moioch. no. 3:36-42 '62.

(MIRA 16:2)

1. Nauchno-issledovatel'skiy institut pchelovodstva.

(ROYAL JELLY-ANALYSIS)

RUDAKOVA, N.Ya., kand.tekhn.nauk; POLISHCHUK, S.A., kand.tekhn.nauk; SHEREMETA, B.K., kand.tekhn.nauk; GAMOLINA, L.N., inzh.; STANITSKAYA, Z.N., inzh.; GERMASH, E.A., inzh.; VASIL'YEVA, Z.N., inzh.

Possibility of production of transformer oils from the petroleum of the Okhinskiy and Katangli fields. Nauch.zap.Ukrniiproekta no.8:64-70 '62. (MIRA 16:1)

(Insulating oils) (Petroleum—Refining)

RUDAKOVA, N.Ya., kand.tekhn.nauk; POLISHCHUK, O.A., kand.tekhn.nauk;

CAMOLINA, L.N., inzh.; CRAZOVA, M.R., inzh.

Crude naphthenic acids as effective demulsifying agents for hydrophobic petroleum emulsions. Nauch.sap.Ukrniproekta

no.8:71-80 '62. (MIRA 16:1)

(Naphthenic acids) (Emulsions)

(Petroleum--Refining)

GAMOVA-KAYUKOVA, N.I., kand.biol.nauk; SAMYSHKINA, M.A., starshiy nauchnyy sotrudnik; BERNSHTEYN. M.M., kand.tekhn.nauk; MUSATOVA, M.D., mladshiy nauchnyy sotrudnik; ABOLITNA, E.M., mladshiy nauchnyy sotrudnik; IVANOVA, R.A., laborant.

Resistance to moulds of artificial leather, cardboard and enteduck samples. Nauch.wissl. trudy VNIIPIK no.13:65-83 '62. (MIRA 18:1)

L 03391**-**57 运程(本)/正序(j)___ ISP(e). AR6032368 SOURCE CODE: UR/0081/66/000/012/S071/S071 AUTHOR: Gamova-Kayukova, N. I.; Sharashkina, V. N. 110 TITLE: Development of production methods for artificial leather which is resistant to microorganisms SOURCE: Ref. zh. Khimiya, Part II, Abs. 12S469 REF SOURCE: Nauchno-issled. tr. Vses. n. -i in-t plenok i iskusstv. kozhi, sb. 16, 1965, 12-20 TOPIC TAGS: bacteria, leather, artificial leather, microorganism resistant leather ABSTRACT: To increase the biological resistance of artificial leather to molds and bacteria (particularly in countries with hot and humid climates), a number of domestically produced plasticizers and stabilizers as well as other compounds were tested for their effect on the resistance to microorganisms of film-forming polymers. Procedures were developed for new products incorporating polymers of high molecular weight, plasticizers and stabilizers with fungicidal properties, and products containing antiseptics. Mold-resistant artificial leather can be Card 1/2

O'

L 08391-67 ACC NR: AR6032368

prepared by placing on antiseptic-treated tissue the polymer mixture with antiseptics and 5 parts by weight of salicylanilide or 4—5 parts by weight of zinc dichlorosalicylanilide salt. Resistant leather substitutes can be prepared without antiseptics but with the appropriate selection of polymers of high molecular weights, plasticizers, stabilizers, and other components. Domestically produced plasticizers [phthalatedicaprylate-4, phenyl-di-(\$\beta\$-chloroethyl) phosphate, and diphenyl-(\$\beta\$-chloroethyl)-phosphate], and stabilizers (epoxy resins 5N and E-40) are mold resistant. ferrokler 1212A, ferrokler 903, stankler-40, lead silicate, 2.4-diosibenzophenone (49—4), propane (4—7) stabilizers also are resistant to mold. T. Sobko. [Translation of abstract]

SUB CODE: 06/

GANOW, G.; CYCNGYI, Geza [translator]

The city of relativity; excerpts from the book "Mr.Tompkins in Wonderland" by G. Gamow. Fiz szemle 8 no.4:127-128 hp '58.

1. "Fizikai Szemle" szerkoszto bizottsagi tagja (for Gyorgi).

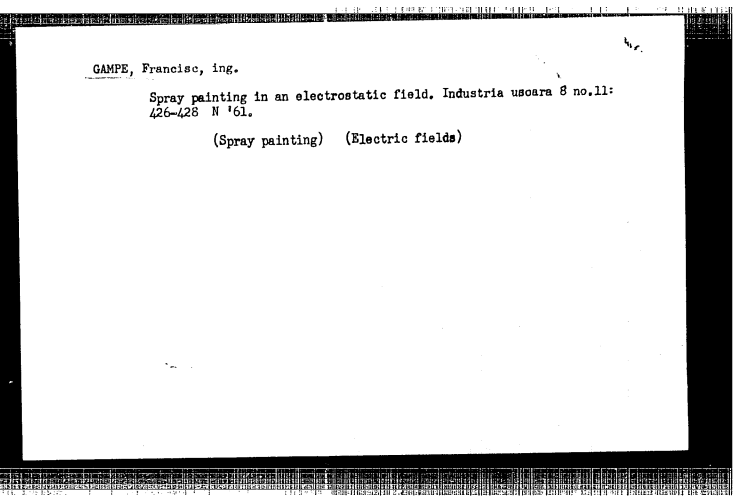
GAMPE, F.; KLEIN, A.

Specific consumptions of metallic products obtained from sheet metal. p.31.

INDUSTRIA USCARA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia si Departamentul Industriei Uscare din Ministerului Industriei Bunurilor de Consum) Bucuresti, Romania. Vol. 6, no. 1, Jan. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Uncl.



SENZYUK, K.D.; BERLIN, S.S.; ASNER, B.G. [Asner, B.H.]; KUZ'MITSKIY, V.M.

[Kuz'myts'kyi, V.M.]; ARSENT'YEV, Ye.D. [Arsent'lev, IE.D.];

SHIMANSKAYA, G.G. [Shymans'ka, H.H.]; PINSKIY, A.Ye. [Pyns'kyi, A.IR.];

KHOMENKO, A.I.; GAMPEL', A.O. [Rampel', A.O.]

Proposals of efficiency promoters. Leh.prom. no.4:46-52 (O-D)

(MIRA 16:5)

'62.

[Liev—Knit goods industry—Technological innovations)

(Odessa—Knit goods industry—Technological innovations)

(Kiev—Cotton manufacture—Technological innovations)

KAGANER, M.C., kand.tekhn.nauk; GAMFEL', M.G., nauchnyy red.;
FILIPPOVICH, P.V., red.; KOGAN, F.L., tekhn.red.

[Heat insulation with the utilization of vacuum] Teploizoliatsiia
s ispol'zovaniem vakuuma. Moskva, 1963. 43 p. (Moscow.
TSentral'nyi institut nauchno-tekhnicheskoi informatsii po avtomatizatsii i mashinostroeniiu. Seriia VI: Novye materialy, no.59).

(MIRA 16:12)
1. Vsesoyuznyy nauchno-issledovatel'skiy institut kislorodnogo
mashinostroyeniya (for Kaganer).

GAMPER, A. L.: Master Med Sci (diss) -- "Pregnancy, birth, and gynecological diseases among female workers of certain industrial enterprises". Minsk, 1958.

14 pp (Minsk State Med Inst), 200 copies (KL, No 7, 1959, 128)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614210016-0"

n 🚅 ii iurniksin ii isa pasi ka mii aheki ali asaa ang bekan na beraga bib isahiri nookan in basa di ciden ii i

GAMPER, A.L.

Incidence of gynecological diseases among workers in some industrial enterprises of Vilnius. Zdrav.Belor. 4 no.3:26-28 Mr 158. (MIRA 13:7)

1. Is kafedry akusherstva i ginekologii (saveduyushchiy - dotsent V.I. Baronas) Vilinyusskogo universiteta, nauchnyy rukovoditeli - professor L.S. Persianinov).

(VILNIUS--GENERATIVE ORGANS, FEMALE--DISEASES)